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## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

1. (Currently amended) A method for recovery of metals, in particular copper[[,]] from copper-bearing raw material further containing also other valuable metals, iron, and sulphur, the method comprising:

leaching said raw material into an aqueous solution of copper chloride and hydrochloric acid in a leaching stage:

adjusting a redox potential of a copper-containing raw material leach in the leaching stage using a feed of an oxydating oxidizing agent to the range of 480 - 500 mV with regard to a Ag/AgCl electrode, whereby iron and sulphur remain in a deposit formed in leaching and the copper in the aqueous solution is mainly divalent;

feeding the aqueous solution coming from the leaching stage to the first extraction stage of a two-stage liquid-liquid extraction stage;

extracting, in the first extraction stage, copper from the aqueous solution coming from the leaching stage into a first-copper-depleted organic extraction solution while the other valuable metals remain in the aqueous solution coming from the leaching stage:

partitioning the aqueous solution coming from the first extraction stage into a first part and a second part:

feeding the first part of the aqueous solution back to the leaching stage; neutralizing the second part of the aqueous solution;

feeding the neutralized aqueous solution into the second extraction stage:

extracting, in the second extraction stage, copper from the neutralized aqueous solution into a second-eopper-depleted organic extraction solution while the other valuable

metals remain in the neutralized aqueous solution;

transferring a-the first organic extraction solution and a-second organic extraction solutions to a stripping stage where copper is transferred from the first and second organic extraction solutions into an aqueous solution of sulphuric acid forming a copper-depleted organic extraction solution;

transferring the copper-depleted organic extraction solution to: the first extraction stage forming the first copper-depleted organic extraction solution and the second-extraction stage forming the second-copper-depleted organic extraction solution; and

feeding the aqueous solution of sulphuric acid from the stripping stage to an electrowinning stage for recovery of elemental copper.

- (Currently amended) The method according to claim 1, wherein the exydating oxidizing agent is oxygen.
- (Currently amended) The method according to claim 1, wherein the oxydating oxidizing agent is air.
  - 4-7. (Cancelled)
- 8. (Previously presented) The method according to claim 1, wherein the extraction temperature is less than or equal to about  $40^{\circ}$ C.

 (Previously presented) The method according to claim 1, wherein the aqueous solution of sulphuric acid fed to the stripping stage comprises a return acid from the copper electrowinning stage.

- 10. (Previously presented) The method according to claim 1, further comprising precipitating the other valuable metals from the aqueous solution coming from the second extraction stage using alkali hydroxide precipitation.
- (Previously presented) The method according to claim 1, wherein the copperbearing raw material comprises gold and/or platinum group metals.
- 12. (Previously presented) The method according to claim 11, further comprising precipitating the gold and/or platinum group metals in connection with precipitation of sulphur and iron, the gold and/or platinum group metals being recovered from a precipitate deposit during a sulphur flotation stage.
- 13. (Previously presented) The method according to claim 1, wherein a pH value in the leaching stage is at least 1.5.
- 14. (Previously presented) The method according to claim 10, wherein the other valuable metals are selected from the group consisting of nickel, cobalt and zinc.
- (Previously presented) The method according to claim 10, further comprising treating the aqueous solution coming from the precipitation step with sulphuric acid whereby

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hydrochloric acid is obtained; and feeding the treated aqueous solution back to the leaching stage.